



## Abstract of Disclosure

### E-Z Line Clamp & Cutter

Clamp is made by injecting a clear plastic PEPG into a mold which forms a slot and four posts for a stainless steel cutter, when the formed clamp is removed from the mold it is then put into a heated tube that will allow the plastic to be softened slightly so it can take on a shape of a spring loaded plastic clamp, then cold air is injected into the tube to make the plastic rigged which allows it to hold a curved shape, the stainless steel cutter that has four holes which was punched into the platform when cutter was formed is installed onto the posts then they are heated with a concaved hot tip tool that melts the post into a mushroom shaped cap bonding the cutter to the clamp. Used for keeping line from unraveling on standard fishing line spools